What Is Claimed Is:

1. A packet telephony appliance, comprising:

network processor that integrates networking and DSP functions, the network processor having a serial input port, a serial output port and a network interface;

an output device coupled to the serial output
port;

an input device coupled to the serial input
port; and

a network coupled to the network interface, wherein the packet telephony appliance implements a unified buffering mechanism that provides zero-copy data movement, and

wherein the packet telephony appliance implements an event-based mechanism for intraappliance communication.

- 2. The packet telephony appliance according to claim 1, wherein the network processor is a Euphony network processor.
- 3. The packet telephony appliance according to claim 2, wherein the packet telephony appliance is a Euphony ATM telephone (EAT).
- 4. The packet telephony appliance according to claim 2,
 wherein the network is an ATM network, and
 wherein the network interface is an ATM network
 interface.
- 5. The packet telephony appliance according to claim 1, wherein the output device includes at least one of a handset speaker, a case mounted speaker and an external speaker.

- 6. The packet telephony appliance according to claim 1, wherein the input device includes at least one of a handset microphone, a case mounted microphone and an external microphone.
- 7. The packet telephony appliance according to claim 1, wherein the packet telephony appliance runs a real-time operating system.
- 8. The packet telephony appliance according to claim 1, wherein the unified buffering mechanism is *IObufs*.
- 9. The packet telephony appliance according to claim 1, wherein the event-based mechanism for intra-appliance communication is an Event Exchange inter-module communication mechanism.
- 10. The packet telephony appliance according to claim 1, wherein the unified buffering mechanism and the event-based mechanism provide a scheme for integrated event/data delivery that accommodates new protocols and services.
- 11. The packet telephony appliance according to claim 1, further comprising:

RAM, Flash memory and a keypad coupled to the network processor via a memory and peripheral bus.

12. The packet telephony appliance according to claim 11, further comprising:

a plurality of RS232 serial ports coupled to the network processor via the memory and peripheral bus.

13. A method for providing system software services in a packet telephony appliance, comprising the steps of:

loading and executing a real-time single
address space operating system kernel;

implementing a uniform buffering mechanism across all modules in the packet telephony appliance, the uniform buffering mechanism being a zero-copy mechanism for storing and passing data; and

implementing an event-based mechanism for communicating between the modules.

- 14. The method according to claim 13, wherein the step of load and executing includes the step of loading and executing a VxWorks kernel.
- 15. The method according to claim 13, wherein the step of implementing the uniform buffering mechanism includes the step of implementing *IObufs*.
- 16. The method according to claim 13, wherein the step of implementing the event-based mechanism includes the step of implementing an Event Exchange inter-module communication mechanism.
- 17. The method according to claim 13, wherein the step of implementing the event-based mechanism includes the steps of creating a sending port and a receiving port for each module, initializing the sending ports and the receiving ports before use, setting a queue size of the sending ports to control flow, posting events to the sending port of a sending module, and delivering posted events to the receiving port of a receiving module.
- 18. The method according to claim 17, wherein the step of implementing the event-based mechanism further includes the steps of processing delivered events and issuing an acknowledgment.

- 19. The method according to claim 13, wherein the step of implementing the event-based mechanism includes the step of processing events at a priority of a receiving thread.
- 20. The method according to claim 13, wherein the step of implementing the event-based mechanism includes decoupling a priority of a sender from a priority at which an event is processed.
- 21. A method for providing a packet telephony appliance, comprising the steps of:

integrating networking and DSP functions into a
network processor;

implementing a uniform buffering mechanism across all modules in the packet telephony appliance, the uniform buffering mechanism being a zero-copy mechanism for storing and passing data; and

implementing an event-based mechanism for communicating between the modules.